



Brian Hoffmann

Government Accounts Manager

C O R P O R A T I O N

[www.sys-
tec.com](http://www.sys-tec.com)



SYS-TEC *Corporation*

- ◆ Providing mobile enterprise solutions for over 14 years
- ◆ 35 employees, privately held
- ◆ Government emphasis
- ◆ Fortune 1000 clients in all vertical industries
- ◆ 300+ installations worldwide

C O R P O R A T I

[www.sys-
tec.com](http://www.sys-tec.com)





LabeLase 1000



[www.sys-
tec.com](http://www.sys-tec.com)



Design Features of LabelLase 1000

- Footprint of Desktop Printer
- Portable
- Plug and Play
- Human Readable, Linear Bar Code, 2D, and Bitmaps
- Powerful Yet Easy Software
- Quiet Operation
- Continuous Roll or Single Tag

Specifications of LabelLase 1000



- 22" x 9" x 8"
- Weighs less than 40 lbs
- 100-240 VAC, 50/60Hz, 2.4A
- Pulsed CO₂ Laser (Class 1 Safety Rating)
- 15K Operating Hours (approx. 5M Tag Inches)
- Serial Interface
 - USB & Palm Interface Optional

Design Features of PermaLabel Tags



- Mar-Proof Anodized Aluminum Tags
- Attached with Adhesives, Riveting or Welding
- Standard 300 ft (90m) Roll Continuous Tag Stock
- Pre-nick & Notched for Easy Break off after Printing
- Tag Dimensions
 - 3 Inch Width
 - .375 to 24 Inch Length



PermaLabel Specifications

- Scuff Proof, UV Stable, & WX Resistant
- Temperature Range
 - 1000 F 48+ hours to -22 F
- HP Caustic Washing up to 1015 psi
- Chemical & Solvent Resistant
 - Gasoline, Brake Fluid, Motor Oil, Potassium Hydroxide, Sodium Hydroxide, Ammonium Chloride...



LabeLase 1000

Oregon State University

Dept of Industrial &
Manufacturing Engineering

Testing 75% complete

Results will be available in June

C O R P O R A T I O N